

PTO/SB/96 (07-09)

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STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: _____

Application No./Patent No.: Appendix A Filed/Issue Date: Appendix ATitled: Appendix ABest Medical International, Inc. _____, a corporation

(Name of Assignee)

(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. ☒ the assignee of the entire right, title, and interest in;
2. ☐ an assignee of less than the entire right, title, and interest in
(The extent (by percentage) of its ownership interest is _____ %); or
3. ☐ the assignee of an undivided interest in the entirety of (a complete assignment from one of the joint inventors was made)
- the patent application/patent identified above, by virtue of either:

A. ☒ An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy therefore is attached. (See Attached Appendix A)

OR

B. ☐ A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:

1. From: _____ To: _____

The document was recorded in the United States Patent and Trademark Office at

Reel _____, Frame _____, or for which a copy thereof is attached.

2. From: _____ To: _____

The document was recorded in the United States Patent and Trademark Office at

Reel _____, Frame _____, or for which a copy thereof is attached.

3. From: _____ To: _____

The document was recorded in the United States Patent and Trademark Office at

Reel _____, Frame _____, or for which a copy thereof is attached.

☐ Additional documents in the chain of title are listed on a supplemental sheet(s).

☒ As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Signature

Date

Krishnan Suthanthiran

President

Printed or Typed Name

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

BEST MEDICAL INTERNATIONAL, INC.

APPENDIX A

Title	Atty. Docket No.	Case ID	Appl. No.	Appl. Date	Pat. No.	Issue Date	Chain of Title	From	To	Reel	Frame
NONINVASIVE HEAD FIXATION METHOD AND APPARATUS	50872-110818	P2285US00	07785,827	10/31/1991	5,207,688	5/4/1993	1	Carol, Mark P.	Medco, Inc.	005918	0227
								Medco, Inc.	Nomos Corporation	008231	0295
								Nomos Corporation	Best Medical International Inc.	020062	0709
TISSUE COMPENSATION METHOD AND APPARATUS	50872-110819	P2286US00	07791,041	11/12/1991	5,242,372	9/7/1993	1	Carol, Mark P.	Medco, Inc.	005910	0969
								Medco, Inc.	Nomos Corporation	013019	0219
								Nomos Corporation	Best Medical International Inc.	020062	0709
TISSUE COMPENSATION APPARATUS	50872-110820	P2286US01	08/077,660	11/12/1991	5,368,543	11/29/1994	1	Carol, Mark P.	Medco, Inc.	013019	0223
								Medco, Inc.	Nomos Corporation	013019	0219
								Nomos Corporation	Best Medical International Inc.	020062	0709
METHOD AND APPARATUS FOR LESION POSITION VERIFICATION	50872-110826	P2287US00	08/134,168	10/8/1993	5,411,026	5/2/1995	1	Carol, Mark P.	Nomos Corporation	006895	0277
								Nomos Corporation	Best Medical International Inc.	020062	0709
								Nomos Corporation	Nomos Corporation	007006	0560
METHOD AND APPARATUS FOR CONFORMAL RADIATION THERAPY	50872-110827	P2288US00	08/245,626	8/21/1992	5,596,619	1/21/1997	1	Carol, Mark P.	Nomos Corporation	007006	0560
								Nomos Corporation	Best Medical International Inc.	020062	0709
								Carol, Mark P.	Nomos Corporation	007993	0240
METHOD AND APPARATUS FOR CONFORMAL RADIATION THERAPY	50872-110828	P2288US01	08/634,785	5/17/1994	5,802,136	9/1/1998	1	Carol, Mark P.	Nomos Corporation	007993	0240
								Nomos Corporation	Best Medical International Inc.	020062	0709
								Nomos Corporation	Nomos Corporation	007255	0879
METHOD AND APPARATUS FOR PATIENT POSITIONING FOR RADIATION THERAPY	50872-110829	P2289US00	08/315,929	9/30/1994	5,622,187	4/22/1997	1	Carol, Mark P.	Nomos Corporation	007255	0879
								Nomos Corporation	Best Medical International Inc.	020062	0709
								Nomos Corporation	Nomos Corporation	012973	0723
PLANNING METHOD AND APPARATUS FOR RADIATION DOSIMETRY	50872-110834	P2290US00	08/957,206	10/24/1997	6,038,283	3/14/2000	1	Carol et al.	Nomos Corporation	012973	0723
								Nomos Corporation	Best Medical International Inc.	020062	0709
								Nomos Corporation	Nomos Corporation	013019	0182
METHOD AND APPARATUS FOR TARGET POSITION VERIFICATION	50872-110835	P2291US00	09/181,496	10/27/1998	6,325,758	12/4/2001	1	Carol et al.	Nomos Corporation	013019	0182
								Nomos Corporation	Best Medical International Inc.	020062	0709
								Nomos Corporation	Nomos Corporation	013019	0182
PLANNING METHOD AND APPARATUS FOR RADIATION DOSIMETRY	50872-110836	P2292US00	09/320,980	5/27/1999	6,393,096	5/21/2002	1	Carol et al.	Nomos Corporation	012973	0698
								Nomos Corporation	Nomos Corporation	012973	0698
								Curran, Bruce H.	Nomos Corporation	012973	0694
							3	Nomos Corporation	Best Medical International Inc.	020062	0709

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METHOD AND APPARATUS FOR TARGET POSITION VERIFICATION	50872-110842	P2293US00	10/680,327	10/7/2003	6,961,405	11/1/2005	1	Scherch, John David	Nomos Corporation	014604	0903
PLANNING METHOD FOR RADIATION THERAPY	50872-110843	P2294US00	10/887,966	7/9/2004	7,266,175	9/4/2007	2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Romesberg III, Merle E.	Nomos Corporation	019620	0083
METHOD AND APPARATUS FOR OPTIMIZATION OF COLLIMATOR ANGLES IN INTENSITY MODULATED RADIATION THERAPY TREATMENT	50872-110844	P2295US00	10/915,968	8/11/2004	7,015,490	3/21/2006	2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Wang, Duan Quiang aka Wang, David D.Q.	Nomos Corporation	016922	0363
							2	Hill et al.	Nomos Corporation	016910	0448
SYSTEM AND TRACKER FOR TRACKING AN OBJECT, AND RELATED METHODS	50872-110846	P2296US00	10/957,128	10/1/2004	7,289,227	10/30/2007	3	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Smetak et al.	Nomos Corporation	016519	0448
PLANNING SYSTEM, METHOD AND APPARATUS FOR CONFORMAL RADIATION THERAPY	50872-110856	P2297US00	10/960,424	10/7/2004			2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Riker et al.	Nomos Corporation	016210	0750
SYSTEM FOR ANALYZING THE GEOMETRY OF A RADIATION TREATMENT APPARATUS, SOFTWARE AND RELATED METHODS	50872-110860	P2298US00	11/005,643	12/6/2004			2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Scherch et al.	Nomos Corporation	017156	0794
SYSTEM FOR MONITORING THE GEOMETRY OF A RADIATION TREATMENT APPARATUS, TRACKABLE ASSEMBLY, PROGRAM PRODUCT, AND RELATED METHODS	50872-110868	P2299US01	11/374,572	3/14/2006	7,590,218	9/15/2009	2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Scherch et al.	Nomos Corporation	018089	0757
SYSTEM, TRACKER, AND PROGRAM PRODUCT TO FACILITATE AND VERIFY PROPER TARGET ALIGNMENT FOR RADIATION DELIVERY, AND RELATED METHODS	50872-110870	P2300US00	11/455,061	6/16/2006	7,613,501	11/3/2009	2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Scherch, John David	Nomos Corporation	017990	0379
VARIANCE REDUCTION SIMULATION SYSTEM, PROGRAM PRODUCT, AND RELATED METHODS	50872-110871	P2301US00	11/454,773	6/16/2006			2	Nomos Corporation	Best Medical International Inc.	020062	0709
							1	Nizin et al.	Baylor College of Medicine	018004	0414
							2	Baylor College of Medicine	Nomos Corporation	018241	0342
							3	Nomos Corporation	Best Medical International Inc.	020062	0709

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SYSTEM FOR ENHANCING INTENSITY MODULATED RADIATION THERAPY, PROGRAM PRODUCT, AND RELATED METHODS	50872-110872	P2302US00	11/828,979	7/26/2007	7,519,150	4/14/2009	1	Nizin, Paul S.	Baylor College of Medicine	019949	0001
							2	Romesberg et al.	Nomos Corporation	019948	0941
							3	Baylor College of Medicine	Nomos Corporation	019949	0049
							4	Nomos Corporation	Best Medical International Inc.	020062	0709